No. 2562-Engineer's Report in Ditch Proceedings

EXHIBIT 2 OF ENGINEER'S REPORT IN DITCH PROCEEDINGS.

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of Same, in Repairs. Ditch No. 41.

	CINCIPLON	CECUTION DEPOSIT OF OUR		(2) (3) WIDTH OF CUT WIDTH OF CUT NO. O		(4) (5) UBIC YARDS Estimated Cost		(6) Character of Other Expenses, including Preliminary Expenses		(7) Total	
	SECTION	DEPTH OF CUT	AT BOTTOM	AT TOP	TO BE F	EMOVED	Per Cubic Yard	and Expenses of Inspecting Work until Completed With Total Per Section		stimated Cos Per Section	
						manufacture of the substitute of the last there is the	\$ CTS.		Стѕ		Стѕ.
**************************************			Application and the state of th		*		direction and a second and a se		A CONTRACTOR OF THE CONTRACTOR	P Processor	-
	Between Stake No. O	3,0	2,0'	6.0	The state of the s		Company of the compan		Annual Personal Control Contro		1
	and Stake No. /	2,5		7,0	48	ت	100		The second secon	/	۰ ٥
	Between Stake No. 2	1.7		J - 4	32	- ی	100		Million or a constraint of the	1	00
	and Stake No. 🔰	3,9		9,8	49	3-	100			/ (0 0
	Between Stake No. 4	4.3		10,6	81	11	220	•	The state of the s	2	20
	and Stake No. ح	4,8		11.6	97	13	260			21	60
	Between Stake No. 6	4.0		10.0	88	16	320		Account of the Control of the Contro	3 4	20
	and Stake No. 7	4.0		10,0	6.5	24	480		and the second of the second o	48	ں کا
	Between Stake No. 8	4.4	And the second s	/0.8	59	37	740		o company of the comp		40
Total Section 1	and Stake No. 9	6.8	· ·	15-6	103	5-9	// 80			118	and the same
	Between Stake No. /0	57.3		12.6	125-	5-2	10 40			10	
and a second	and Stake No. //				-	29	5-80		- Company of the Comp		
CONTRACTOR OF THE PERSON OF TH	,	٥٠,٥	CONTROL OF THE CONTRO	12.0	104					5.8	-
1000	Between Stake No. /2	4,8		11.6	93	19	580		The state of the s	4 5€	f u
	and Stake No. / 3	4.5		11,0	7/	40	800			8 .	0 0
- I want to the same of the sa	Between Stake No. 14	3.6		9.2	62	27	5-40	modelinicati	TO THE ANALYSIS OF THE PROPERTY OF THE PROPERT	٠,٠	4 o
-	and Stake No. 15	2.6		.7.2	49	/0	200		to a second seco	2	00
Part of the second	Between Stake No. 16	3./		8.2	36	/5-	300			3	00
Concession	and Stake No. 17	34		8,8	42	21	420		delign of the second	4	20
Andread (CO)	Between Stake No. 10	~ى جى	**************************************	9.0	44	25-	3 -00		Constitution of the consti	3	00
	and Stake No. /9	3,6		9.2	5-/	22	440		- Company of the Comp	44	- Constant
ammon					1299	445	89,00			89,00	0

Total Estimated Cost of Whole Work.

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of Same, in Repoins. Ditch No. 41.

veiries valoused the	SECTION	(1) DEPTH OF CUT	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	Cuyds (TO BE R	Coyds. BIC YARDS EMOVED EXCAV.	Estimated Cost Per Cubic Yard	(6) Character of Other Expenses, including Preliminary Expenses and Expenses of Inspecting Work until Completed With Total Per Section	(7) Total Estimated Cost Per Section
507-0212-025550						Link Celly,	\$ \$ CTS	\$ CT\$	\$ CTS
	Between Stake No. 🔏 o	3,0	2.01	8.0	5-2	18	360		360
	and Stake No. 2 /	2.8		7.6	48	-ن	100		/ 00
	Between Stake No. 2 2	3.0	The state of the s	8.0	48	3 -	/00		100
	and Stake No. 23	3.0		8.0	٥-ى	-ن	/08	•	100
·	Between Stake No. 24	3.0		8.0	46	9	180		180
	and Stake No. 25	3.2		8.4	53	- ي	100		100
	Between Stake No. 2 6	3,1	-	8.2	-5-	-ي	100		100
	and Stake No. 27	2.3		6.6	43	u-	/00		100
	Between Stake No. 28	2.2		64	30	5 -	100		100
On the second	and Stake No. 29	4.3	A delication of the second of	6,6	30	-ى	100		/ 0 0
Telefological de application and ill	Between Stake No. 30	2.6		7.1	50	9	180		180
	and Stake No. 31	38		9,6	<i>5</i> -6	7	140		140
T Participant	Between Stake No. 32	2.8		7,6	5-4	11	220		220
	and Stake No. 🚜	3.2		8.4	48	7	140		1-00
	Between Stake No. 3 4	3.7		9,4	5 ⁻ 8	12	2 40		240
	and Stake No. 35	3.6		9.2	62	14	280		280
	Between Stake No. 36	4.8	Terrent Property Control of the Cont	11,6	66	3/	620		620
	and Stake No. 37	نبی		12.0	69	ئ -ك	1120		1/20
A STRONGESTION OF THE PERSON O	Between Stake No. 3 {	3./	A COMMONDATION TO THE STATE OF	8.2	61	33	660		660
	and Stake No. 39	<i>3</i> . o	The second secon	<i>8.</i> 0	42	-ی/	300		300
	ит _{тур} до такжения высычный 2000 (2014 - 2007) 7 19 (2017) 19 (· management and the "* A the first of the state of the s	990	1021	262	5-2.40		52,40

Total Estimated Cost of Whole Work

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of Same, in Repairs. Ditch No. 4/

	SECTION	(1) DEPTH OF CUT	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	Cu yds (No, of cu To be r	4	(5) Estimated Cost Per Cubic Yard	(6) Character of Other Expenses, including Preliminary Expenses and Expenses of Inspecting Work until Completed With Total Per Section	(7) Total Estimated Cost Per Section	Office of the second state
					Deducted	Excov.	\$,2°CTS	\$ CTS	\$ CT:	s.
treinovalinos										1
	Between Stake No. 40	5.6	2.0'	9,2	25	21	420		420)
	and Stake No. 4/	1.7	Transported to the second seco	5-4	21	27	J-40		3-40	1
	Between Stake No. 42	1.4		4.8	9	//	270		220)
	and Stake No. 43	1.6	1 - COMMON CONTROL OF THE CONTROL OF	ج بی	4	15	300		300	١.
	Between Stake No. 44	1, 3		4,6	- Charles and the second secon	17	340		340	5
	and Stake No.	•				The state of the s				
	Between Stake No.					мерен подавительной подавительном подавител				annean ann ann ann ann ann ann ann ann a
	and Stake No.					еде инфенниција			000000-1-000-1-000-1-0-000-1-0-000-1-0-000-1-0-000-1-0-000-1-0-000-1-0-000-1-0-000-1-0-000-1-0-000-1-0-000-1-0	Name of States of States
	Between Stake No.				The second of th	V Dobbie				COCCEP-CER-FEED PROPERTY.
	and Stake No.		The Control of the Co		Control of the Contro	0.00				M. CORROLL - CALLANDER OF THE
	Between Stake No.									The state of the s
	and Stake No.		the control of the co	* A		erepen Venerolding	mention of the contract of the			A VALUE AND A STATE OF
	Between Stake No.						THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS O			Constitution of the consti
	and Stake No.				TOTAL CONTRACTOR IN		one of the state o		POSPERATE TO THE PROPERTY OF THE	Annual an
	Between Stake No.	·			Communication of the communica		de septimination de service de se		endalu salinemmonee	Alferna Louis supresso
	and Stake No.				1		proprieta e estado por estado de estado por estado de estado por e		Paulina erita kepip supinya	Photoscho months
	Between Stake No.				dependent and an analysis of the second		delication of the second of th		Wagner Age in Ag	The Professional and
	' and Stake No.	dispersion of the second secon		•	The state of the s	surrent en ordere de la companya de	permanent of the second		vaggiga visiona covery—pival	D-Carolina in suf-surroun
	Between Stake No.	TO OCCUPATION AND ADMINISTRATION		The second secon	Southern Control of the Control of t	NAMES OF THE PARTY	Property in the second		· ·	a description of the second
	and Stake No.									
		meneran og vinde for en		uuruunuusen varradi mateita siittiisen korra omaata sermaan matein (SCP tillide ele ele ele ele ele ele ele ele	5-9	91	18,20		18.20)

Total Estimated Cost of Whole Work

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of Same, in...... Ditch No.........

	SECTION	DEPTH OF CUT	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	(4) NO, OF CUBIC YARDS TO BE REMOVED	(5) Estimated Cost Per Cubic Yard		(6) Character of Other Expenses, including Preliminary Expenses and Expenses of Inspecting Work until Completed With Total Per Section			(7) Total Estimated Co	
		Allegonome		,		\$	CTS.	A.	\$.	Стѕ	\$	Стѕ
Sometascon	Between Stake No. and Stake No.		Su,	nmary	Branch N- 445- 262 91	? /.				Territoria de la constanta de		
	Between Stake No.		Shee	= + Nº 1	445	89	00			Work-was after definence reporting to publishments	89	
	and Stake No.		٠,	" 2	262	57	40			OTTO A CONTRACT OF THE PERSON	57	40
	Between Stake No.		, (., 3	91	18.	20			riaminatoros paragones de la composición del composición de la composición de la composición de la composición del la composición del composición del composición de la composición del composición	18	
1	and Stake No.									Specimental Administration of the Control of the Co		
	Between Stake No.				·					50000000000000000000000000000000000000		POR THE PROPERTY OF THE PROPER
	and Stake No.	COOLING TO THE PARTY OF THE PAR			-		Andreas de la constante de la		-			The same of the sa
	Betiveen Stake No.				·		enonelloss securisados sens					IIIAO POR BACADA
	and Stake No.	Account to the second s								Marie de la composition della		A A A A A A A A A A A A A A A A A A A
	Between Stake No.					•	To a second control of the second control of					оструктический посторований пос
	and Stake No.		To the control of the						1	Section of the sectio		Meta-MONE PANE 1
	Between Stake No.		1000						and the state of t			Principal Pagas Maramaters screen
	and Stake No.						000-00-0		APPARATION			and the second s
-	Between Stake No.	,							Addition			OF GENERAL PROPERTY OF THE PRO
	and Stake No.	vo de descripción de la constante de la consta			-		September of the septem		Bampanga ay			SELLA-MANUEL PROPERTY.
	Between Stake No.						And the state of t		may impossingly			
	and Stake No.	**************************************	The continues of the co	en e	A Management of the Control of the C		Particular control con		***************************************	ADDANA wanteldla		wateral decomposition
	Between Stake No.	CO SERVICIO COMPANION CONTRACTOR		on the second se					and respond to the second	Charles of the Control of the Contro		THE THE PROPERTY OF THE PROPER
	and Stake No.											

798 159.60

Total Estimated Cost of Whole Work

15960

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of Same, in Repairs. Ditch No. 41.

	SECTION .	(1) DEPTH OF CUT	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	Cuyds. (1) NO. OF CU TO BE R		(5) Estimated Cost Per Cubic Yard	(6) Character of Other Expenses, including Preliminary E and Expenses of Inspecting Work until Complet With Total Per Section	ted	(7) Total Estimated Cost Per Section
					Deducted	Exeav.	\$ <i>Д о</i> Стs.		\$. Ст s	\$ CTS.
тогосо-полеманизатировиленави	Between Stake No. 0	4.8	R, o *	11,6						
	and Stake No. /	4.5	TO THE PARTY OF TH	11,0	93	21	420	Cleoning.	100	520
ormone en enderenties	Between Stake No. 🛭 🗶	4.7	The state of the s	11.4	95-	17	3 40	~	/ 6 3	440
Service and Control of	and Stake No. 🔰	3.7	The state of the s	9.4	88	9	180	•	100	280
1999 Propried Administra	Between Stake No. 4	2.8		7,6	58	-ق	/ 00	•	100	2 0 0
	and Stake No. 3	3.7		8.4	37	-ى	/	,	/00	Z 0 0
Personal Communication of Communication Comm	Between Stake No. 6	3.3	TO THE PARTY OF TH	8.6	<i>3-8</i>	J-	/ 00	•	100	Z • •
10000 for any conditionary consts	and Stake No. /	4.0		10.0	69	-ی	100		100	200
decrees you make a second	Between Stake No. 8	4.3		10.6	88	6	120	"	/ 00	220
CARCOLLEGE OF CALL	and Stake No. 9	4,0	The company of the co	10.0	86	.8	160	"	100	266
opening to the state of the sta	Between Stake No. /0	4.5		11.0	87	//	220		100	320
and the second second	and Stake No. //	-ی.چ	Manager and the second	9,0	64	- می	100			/ o o
and the contract of the contra	Between Stake No. /2	2.4		6.8	50	- بی	/00			100
Da a communication and a c	and Stake No. /3	1.4		4,8	23	5-	100			100
	Between Stake No. 14	3.0	## (8.0	31	<u>-</u>	100		Polytopia o many ny organia	100
The state of the s	and Stake No. 15-	3.6		92	47	17	340			340
HAPPE FOR BASE VIRGIN AND	Between Stake No. 16	3.4		92	يه ي	22	440			440
Vo / Widden Hill and Languages	and Stake No. 17	2.8		7.6	45-	17	340			240
Dahayeeaminage	Between Stake No. / &	2.3		6.6	31	12	240		15	240
	and Stake No. 19	2.7	The state of the s	6.4	21	14	280			280
		Bio de 100 de 200 au maio (100 de 100 de			1127	194	38.80		10,00	48.80

Total Estimated Cost of Whole Work

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of Same, in Repairs. Ditch No. 41

Commission Calamia - Commission	SECTION	(1) DEPTH OF CUT	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	Cullds (No. of cu		(5) Estimated Cost Per Cubic Yard	(6) Character of Other Expenses, including Preliminary Expens and Expenses of Inspecting Work until Completed With Total Per Section	(es	(7) Total Estimated Per Sect	l l Cost
					Deducted	Exear.	\$ / 2 υCτs	1	\$ C.	т s \$	Стѕ
open djermijer (gad by) op base (gan op op op	Between Stake No. 20	2.2	2.0	6.4	19	15-	300			Ö	7 000000000000000000000000000000000000
obeside de la constante de la	and Stake No. 2 /	1.9	The state of the s	5-8	22	8	160				160
	Between Stake No. 22	3.6	*	. 9.2	40	10	700				200
	and Stake No. 23	3.7		9.4	60	15-	300			.	3 0 0
	Between Stake No. 24	5.6		13.7	74	43	8 60			8	60
	and Stake No. 25	3.9		9.8	63	58	1160		shooments or a such	11	60
	Between Stake No. 24	2.6		7.2	32	33	660		missachi Pitta ebechi ini	l a	60
of constitution and the consti	and Stake No. 17	7.0		6.0	17	20	400			4	400
**************************************	Between Stake No. 28	1.9		5.8		28	5-60			و	5-60
Designation of the second	and Stake No. 29	0,8		3.6	The state of the s	17	3 40			3	3-40
	Between Stake No.				STATE OF THE PROPERTY OF THE P		•			generation of the control of the con	To de trade de la companya del la companya de la co
ar property and the second	$and \ Stake \ {\it No}.$						1000-0-1000		Laster woods a children	A CONTRACTOR OF THE CONTRACTOR	**************************************
The state of the s	Between Stake No.					ODDAY INDOOR			TOOPTION AND AND AND AND AND AND AND AND AND AN	est proposition of the second	
A A A A A A A A A A A A A A A A A A A	and Stake No.								-	OFFICE CONTROL OF THE PROPERTY	(F)
Conference actions in Assessment	Between Stake No.		TOTAL PROPERTY OF THE PROPERTY		and the second s	240000000000000000000000000000000000000			d-Oliver	To the second of	The second secon
To the second se	and Stake No.		TOTAL PROPERTY OF THE PROPERTY		construction of the constr	and the period of the period o				000000 0000000000000000000000000000000	Manage about the control of the cont
ORDER PROPERTY.	Between Stake No.	-			And the second s	0.00			and the second		ACTOR/AND STORY FLAIR
. On the second	and Stake No.		As a second seco		STATE OF THE PROPERTY OF THE P	The second secon			Territory (speciment to the control of the control	The state of the s	PO-1012 Propried Annie 100
The second secon	Between Stake No.					na diagnative vilvane a l'aliante de la companya de			transition representatives and visibilities.	STORY CONTROL OF THE PROPERTY	Annual programme of the second
	and Stake No.				817	119	49 40			49	

147 49.40

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of Same, in Ditch No.

Andrew Constitution of the	SECTION	DEPTH OF CUT	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	(4) NO. OF CUBIC YARDS TO BE REMOVED	(5) Estimated Cost Per Cubic Yard	(6) Character of Other Expenses, including Preliminary I and Expenses of Inspecting Work until Comple With Total Per Section	apenses	(7) Total Estimated Cost Per Section
-vegerate		•				\$ CTS		\$ CT\$	\$ CTs
	Between Stake No.		S	UMMON	Branch N	62.	Clearing.		
	and Stake No.	Recognise (Application)	Sheet	Nº /	194	3880	Clearing.	1000	4580
	Between Stake No.			, 2.	247	49 40			4940
	and Stake No.								money commons of the common
	Between Stake No.		Avadaserra	7			,		TE ESSENCIALEMENT
	and Stake No.			processing the second s					dialatical
١,	Between Stake No.	WASOOII:					•		The second secon
:	and Stake No.	or revealing the second of the							
	Between Stake No.	Recognition of the second seco	Distribution	666600000000000000000000000000000000000	777777777777777777777777777777777777777				
	and Stake No.		in in the second	HETCH CONTRACTOR AND	zzanaka za	HEIDERSTONE OF THE PROPERTY OF			
	Between Stake No.	Continues to the continues of the contin			To provide the second s				
	and Stake No.	SERVICE AND		-					
	Between Stake No.		Paragraphic Control of	decimal and the second					National Control of the Control of t
	and Stake No.			disparation and the second sec	The state of the s				
-	Between Stake No.	TO CONTRACT OF THE CONTRACT OF		incomment of the control of the cont	TO THE PARTY OF TH				
	and Stake No.			The second secon	200				Production supplies
	Between Stake No.			TOTAL		The control of the co		DESCRIPTION OF THE PROPERTY OF	
	and Stake No.	Company and the second	Commission of the Commission o	COUNTY OF THE COUNTY OF T		and the second s			
	Between Stake No.			THE PROPERTY OF THE PROPERTY O					in Africa construction
1488452474V	and Stake No.								
					441	- 88 20		1000	98,20

88,20

Total Estimated Cost of Whole Work.